DO NOT WRITE BELOW THIS LINE.

Signature

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20. Facility Owner or Operator Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19

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Printed/Typed Name

Printed/Typed Name

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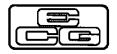
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Year



ELECTRONIC CHROME & GRINDING CO. INC.

9128-32 DICE RD. • SANTA FE SPRINGS, CA 90670 • (310) 946-6671 • FAX (310) 946-5903

Hard Chrome Plating • Internal & External Grinding

Chrome Tanks 16 Foot Depth • Power Honing to 6" Capacity

Grinding Capacity to 20" x 120" • Centerless Grinding

November 4, 1992

Asbury Environmental Services 2100 N. Alameda Street Compton, CA 90222

Attn: Mr. Bruce Ball

Dear Mr. Ball:

The oil coolant under profile #22197, sample #5332 is not in any way associated with, or contaminated by, any plating solution or compound. Our plating process is completely separated from grinding activity in which said coolant is used.

Sincerely,

Michael Reed

General Manager

Michael Reed

orm A lease p	period OMB No. 2050-0039 (Expires 9-30-94) See Instructions on back of page 6. Department of Toxic Substances Community of the Community of Toxic Substances Community of Toxic Substanc
	UNIFORM HAZARDOUS WASTE MANIFEST 1. Generator's US EPA ID No. Manifest Document No. 2. Page 1 Information in the shaded areas is not required by Federal law.
ACC 1.700.001 1300	3. Generator's Name and Mailing Address Electronic Chrome And Grinding Co, Inc. 132 DICE ROAD SANTA TO SPRINGS CA 16 B. State Generator's ID
3	# Offserofor Phone B10 946 (01-71) 960 1111111111
3 .	B. US EPA ID Number C. State Transporter's ID 3/53/3
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	9. Designated Facility Name and Site Address 10. US EPA ID Number 5. State Facility's ID
	Demension Kerdons 10. US EPA ID Number G. Share Facility's ID LITTON ON 133571 H. Facility's Phone
	CA 90322 CIATTARION 113131512 310 537-700
	11. US DOT Description (including Proper Shipping Name, Hazard Class, and ID Number) 12. Containers 13. Total 14. Unif Wt/Vol 1. Waste Number
	" HAZARDOUS WASTE LIQUID STORE
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N	THIS WASTE STREAM HAS BEEN QUALIFIED
R	FOR RECYCLING/TREATMENT AT THE
T	C. DeMENNO/KERDOON FACILITY IN COMPTON,
R	CALIFORNIA, THIS FACILITY HAS THE NECESSARY PERMITS TO RECEIVE YOUR WASTE STREAM AS
	d. QUALIFIED. OUR EPA NUMBER IS CAT080013352
	EPA/Other
	J. Additional Descriptions for Materials Listed Above K. Handling Codes for Wastes Listed Above K. Handling Codes for Wastes Listed Above
	MALANO CAMANTO ROOM "ROOM"
	15. Special Handling Instructions and Additional Information EMPREANCY RESPONSE EILING TO.
	Chales Cardes Rest MAPENTERPRISE
	16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of the consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable federal, state and international laws.
	If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the decree I have determined to be
	economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment; OR, if I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best
	waste management method that is available to me and that I can afford. Printed/Typed Name Signature Month Day Year
\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	12. Transporter Acknowledgement of Receipt of Marerials
Ř A N	Printed/Typed Name Signature Signature Month Day Year
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	19. Discrepancy Indication Space
F A C	Quantity discrepancy greater than 10% yestation reconciled with generator/transportor on gallons
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T Y	20. Facility Owner or Operator Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19. Printed/Typed Name Signature Month Day Year
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	DO NOT WRITE BELOW THIS LINE.

Certificate of Treatment/Recycling ISSUED TO Electronic Chrome & Granding Co. FOR DATE RECEIVED NOV. 5, 1992 92108647 MANIFEST NUMBER The aqueous waste received on the above manifest will be treated to standards mandated by the FEDERAL CLEAN WATER ACT and to effluent requirements established by the Sanitation Districts of Los Angeles County, Waste treatment and recycling is performed under permits granted to DeMENNO/KERDOON, a California corporation, by the California Department of Health Services, in coordination with the Environmental Protection Agency, in accordance with the provisions of the Resource Conservation and Recovery Act (RCRA) of 1976, together with applicable federal and state regulations including but not limited to waste discharge requirements established by the Sanitation Districts of Los Angeles County. When the above described waste material is accepted by DeMENNO/KERDOON and treated/recycled and the aqueous phase discharged for further treatment by the Sanitation Districts, the certificate holder's responsibility for the waste material is eliminated under both RCRA and Proposition 65. Upon request, DeMENNO/KERDOON will issue this certificate that all waste material has been handled in accordance with applicable permits and the certificate holder's liability has been terminated. DeMENNO/KERDOON "Compliance Through Recycling" Jana Ster for James A. Hudson Laboratoru Manager 2000 NORTH ALAMEDA STREET □ COMPTON □ CALIFORNIA □ 90222 (310) 537-7100 G FACSIMILE (310) 639-2946

See Instructions on back of page 6.

Department of Toxic Substances Control

À	UNIFORM HAZARDOUS	1. Generator's US EPA ID No.	Manifest Document No.	2. Page 1	Information in the shaded areas
	WASTE MANIFEST	CADOOB39119	2780191019	7 /01/	is not required by Federal law.
	3. Generator's Name and Mailing Address	9132 DICE K	100 and 100 an	Manifest Document	Number
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	4. Generator's Phone 3/9 946-6	00 +1		1.56.4.52.4	-1/1/161/171/4
٠	5. Transporter 1 Company Name	6. US EPA ID Numbe	I Section 1	Transporter's ID	
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	7. Transporter 2 Company Name	8. US EPA ID Numbe		Transporter's ID	
				parter's Phone	
	9. Designated Facility Name and Site Address US CCOLOGY	10. US EPA ID Numbe	er G Stote	Focility's ID	
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	11. US DOT Description (including Proper Shipp		No. Type	13. Total Quantity	14. Unit WI/Vol I. Waste Number
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	[BILL WOP]				
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	19. Discrepancy Indication Space				
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ľ	Printed/Typed Name	Signature	Tree merities excebt as noted in USI	u (7.	Month Day Year
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CASE OF EMERGENCY OR SPILL, CALL THE NATIONAL RESPONSE CENTER 1-800-424-8802: WITHIN CALIFORNIA, CALL 1-800-852-7550

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20. Facility Owner or Operator Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19.

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Printed/Typed Name

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IN CASE OF EMERGENCY OR SPILL, CALL THE NATIONAL RESPONSE CENTER 1-800-424-8802; WITHIN CALIFORNIA, CALL 1-800-852-7550



an American Ecology company

CERTIFICATE OF RECEIPT AND DISPOSAL

DISPOSAL FACILITY	
US Ecology, Inc. P.O. Box 578 Beatty, NV 89003	
EPA Identification No. NVT330010000	
DISPOSAL CERTIFICATION	
Generator Name: ELECTRONIC CHROME	
I HEREBY CERTIFY THAT THE WASTE MATERIAL LISTED ON I	MANIFEST NO
[X] Received at the US Ecology, Inc. Beatty, Nevada Facility on _	11-11-92
[X] Landfilled at the US Ecology, Inc. Beatty, NV Facility on	11-11-92
[] Stored pending Shipment for Off-Site Treatment/Incineration.	
[] Shipped for Incineration on Manifest No(Certificate of Incinerate	and ion Attached).
[] Stored Pending On-Site Treatment.	
Under civil and criminal penalties of law for making or submission representations (18 U.S.C.1001 and U.S.C. 2615), I certify that the infinithis document is true, accurate and complete. As to the identified I cannot personally verify truth and accuracy, I certify as the company for the persons who, acting under my direction, made the verification and complete.	ormation contained in or accompanying I section(s) of this document for which official having supervisory responsibility
Callin	12-14-92
for US Ecology, Inc.	Date



INDUSTRIAL PUMPING INC./WASTE MANAGEMENT

May 26, 1992

CAL EPA Toxic Substance Control Division P.O. Box 400 Sacramento, Ca. 95812-0400

This letter is to notify you of the outcome of the load shipped on Manifest #91600196, generator - Electronic Chrome & Grinding Co. Inc. Date picked up was 5-12-92, hauled to disposal site on 5-14-92 - 5-15-92. Load was rejected on 5-15-92, and load and manifest was returned to generator on 5-20-92.

Note: Generator did send in blue copy of manifest.

Sincerely,

Mike Reina, Operations Manager Martin Industrial Pumping Inc.

MR:dt

t or type. Form designed for use on eithe (12-pitch	h typewriter).				•		Sacramento, Calife
UNITORIN INTERCOUS 1	Generator's US EPA 合 ジェクト	∖IDNo. You You	Manifest Docume		2. Poge 1	is not requ	n in the shaded areas ilred by Federal law,
Generator's Name and Mailing Address	16"	9132 BIL	E 26	A. Stote	Monifest Document	Number	
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TRANSPORTER FACI

91600196 IN CASE OF EMERGENCY OR SPILL, CALL THE NATIONAL RESPONSE CENTER 1-800-424-8802; WITHIN CALIFORNIA, CALL 1-800-852-7550

LAND DISPOSAL RESTRICTION NOTIFICATION

lease list EPA Waste Codes shown on manifest under appropriate line item box.)	.11a	11b	iic	lld
lease check all items below that apply in the column below each manifest ine item.	TREATMENT REFERENCE NUMBERS	1006			
Corrosive Characteristic Waste Reactive Characteristic Waste Cadmium - EP Toxic Chromium (total) - EP Toxic Lead - EP Toxic Silver - EP Toxic Silver - EP Toxic Silver - EP Toxic Consider Plating Bath Solutions Cyanide Plating Bath Solutions Cyanide Plating Bath Residue Spent Cyanide Stripping/Cleaning Bath Solutions Spent Cyanide Solutions From Salt Bath Pot Cleaning Quenching Wastewater Treatment Sludges From Metal Heat Operations Where Cyanides Are Used In The Process. Wastewater Treatment Sludges From Chemical Conversion Coating Of Aluminum	1 2 3 4 5 5 5 5 5	•			

1 D006 Cadmium 1.0 2 D007 Chromium (total) 5.0 3 D008 Lead 5.0 4 D011 Silver 5.0 5 F006, F007 Cadmium 0.066 F008, F009 Chromium (total) 5.2 F011, F012 Lead 0.51 Nickel 0.32 Silver 0.072	TRRATMENT	REFERENCE No.	WASTE CODE	REGULATED HAZARDOUS CONSTITUENT	S TREATMENT STANDARD
D008	1		D006	Cadmi um	1.0
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5 F006, F007 Cadmium 0.066 • F008, F009 Chromium (total) 5.2 F011, F012 Lead 0.51 Nickel 0.32 Silver 0.072	3		D008	Lead	5.0
F008, F009 Chromium (total) 5.2 F011, F012 Lead 0.51 Nickel 0.32 Silver 0.072	4		D011	Silver	5.0
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					0.072
6 LAIS CHICALIA (1974)	6	•	F019	Chromium (total)	5.2

<u>۸۰٫۵۵</u>	The wastes identified above are subject to the land disposal restrictions of 40 CFR part 268. The waste does not meet the treatment standard specified in Part 268 Subpart D or do not meet the prohibitions specified in 268.32 or RCRA Section 3004(d). The treatment standards or prohibitions levels applicable to each waste is
	noted above.
В	The waste identified above is not subject to the land disposal restrictions. (This usually applies only to
	non-RCRA waste.)
c.	The wastes identified above are restricted waste that have been exempted from the land disposal prohibitions of
·	40 CFR Part 268 for the following reasons (Check all that apply)
	a. A case-by-case extension for the waste has been granted under section 268.5.
	b. A "no-migration", petition has been granted for the wastes and disposal facility under Section 286.6.
	c. The wastes are subject to a nationwide extension of the effective dates.
[certify that as an authorized representative of the Generator named above, all information submitted in this

including the possibilities of fine and imprisonment.

PRINTED NAME: DATE: 5-12-92

SIGNATURE: VP G.M.

I certify under penalty of law that I personally have examined and am familiar with the waste through analysis and testing or through knowledge of the waste to support this certification that the waste complies with the treatment standards specified in 40 CFR Part 268 Subpart D. I believe that the information I submitted is true, accurate and complete. I am aware that there are significant penalties for submitting a false certification,

CERTIFICATION OF WASTE STATUS BY TCLP

AT THE POINT OF GENERATION, THE WASTE IDENTIFIED BY THE ABOVE REFERENCED ACCEPTANCE NUMBER EXHIBITS THE FOLLOWING CHARACTERISTIC CONSTITUENTS AS DETERMINED BY THE TCLP METHOD, AND AS REQUIRED ON SEPTEMBER 25, 1991 IN ACCORDANCE WITH THE FEDERAL REGISTER VOL. 2%, no. 61, DATED MARCH 29, 1990: NONE AS LISTED IN 40 CFR PART 261 SUBPART C FOR DO04 THRU DO43 CHARACTERISTIC OF TOXIC CHARACTERISTIC LEACH PROCEDURE TOXICITY (TCLP) FOR THE FOLLOWING CONSTITUENTS ONLY: ARSENIC (D004)	ACCEPTANCE NO.:	WASTE (DODES:_	F006
REFERENCED ACCEPTANCE NUMBER EXHIBITS THE FOLLOWING CHARACTERISTIC CONSTITUENTS AS DETERMINED BY THE TCLP METHOD, AND AS REQUIRED ON SEPTEMBER 25, 1991 IN ACCORDANCE WITH THE FEDERAL REGISTER VOL. %%, no. 61, DATED MARCH 29, 1990: NONE AS LISTED IN 40 CFR PART 261 SUBPART C FOR DOO4 THRU DO43 CHARACTERISTIC OF TOXIC CHARACTERISTIC LEACH PROCEDURE TOXICITY (TCLP) FOR THE FOLLOWING CONSTITUENTS ONLY: ARSENIC (D004)				
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ARSENTE				(2007)
BARIUM (D005)	ARSENIC (D004)	1,4-DICHLOROBENZENE (D027)	PEN	TRACHLOROPHENOL (D037)
Denzene (D018)	BARIUM (D005)	1.2-DICHLOROETHANE (D028)		
CARMIUM (D006)	BENZENE (D018)	1,1-DICHLOROETHYLENE(D029)		
CARBON TETRACHLORIDE (D019) HEPTACHLOR (D031) CHLORDANE (D020) CHLOROBENZENE (D021) CHLOROBENZENE (D021) CHLOROFORM (D022) HEXACHLOROBUTADIENE (D033) CHLOROFORM (D022) HEXACHLOROBUTADIENE (D033) CHROMIUM (D007) LEAD (D008) CHROMIUM (D007) CHROMIUM (D023) MCRESOL (D023) MCRESOL (D024) METHOXYCHLOR (D014) CRESOL (D026) METHYLETHYLKETONE (D035) 2,4,5-TP (SILVEX) (D017) VINYL CHLORIDE (D043) VINYL CHLORIDE (D043) METHYLETHYLKETONE (D035) 2,4-D (D016) NITROBENZENE (D036)	CADMIUM (D006)	2,4-DINITROTOLUENE (D030)	<u>SII</u>	AEK (DOII)
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certify that I personally have examined and am familiar with the waste through analyst	nd testing or through l	mowledge of the waste to suppo	CED Dor	+ 261 Subpart C (as
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Department of Health Services
Toxic Substances Control Program
Socramento, California

Pinase print or type. Form designed for use on eithe (12-pitch typewriter). Sacramento, California 1. Generator's US EPA ID No. Manifest Document No. UNIFORM HAZARDOUS 2. Page 1 Information in the shaded greas <u>CIAIDI 00 1813191/141217</u> **WASTE MANIFEST** is not required by Federal law. A State Manifest Document Number 91600196 3. Generator's Name and Malling Address 9132 DICE PR CHROME ELECTRONIC SANTA FE SPRINGS B. State Generators D 4. Generator's Phone (36) 946 667 HAHBISGI QQ6111T 5. Transporter 1 Company Name 6. US EPA ID Number C. State Transporter & ID SALDOOLO 6281636 MARTIN 7. Transporter 2 Company Name E State Transporter's ID F. Immsporter's Phone 91600196 in case of emergency or spill, call the national response center 1-800-424-8802; within california, call 1-800-852-7550 9. Designated Facility Name and Site Address 10. US EPA ID Number G. State Facility's ID ETRAM 2095 NEWLANDS NO FERNLY NEVERS 84408 N VIDI9181081915131318 H. Focility's Phone 12. Containers 13. Total 14. Unit US DOT Description (including Proper Shipping Name, Hazard Class, and ID Number) Type Quantity Wt/Vol L Waste Numbe RA HAZARDOUS WASTE SOLLD NOS (FOOK) State [7] EPA/Othe 0001 F006 EPA/Other A State EPA/Other State EPA/Other J Additional Descriptions for Materials Listed Above
FILITER CARE PROPER ELECTED PLATING LUASTE C. Handling Codes for Wastes Listed Above WATELL TREATMENT 15. Special Handling Instructions and Additional Information
ACLETTANCE N 1541 ER GUIDE 31 EMERGENCY CONTACT 310-946-6671 M92051 PROFILE BILLING-WDF APPROPRIATE PROTECTIVE CLOTHING + PESPICATOR 16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations. If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment; OR, if I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method that is available to me and that I can afford. Printed/Typed Name Signature Month 17. Transporter 1 Acknowledgement of Receipt of Materials TRANSPORTER Printed/Typed Name Sianature Month 6Alloway 3 O nsporter 2 Acknowledgement of Receipt of Materials Printed/Typed Name Month 051/14192 C п 20. Facility Owner or Operator Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19. 1 Printed/Typed Name Slanature Ţ Month Dav Year Y DO NOT WRITE BELOW THIS LINE.

WASTE RECYCLING ACCEPTANCE

ETICAM

WDP Enterprises TO ADDRESS 16502 Raywood Lane Whittier, CA 90603 ATTENTION Darrell Pratt

2095 Newlands Drive **B9408** Ferniey, NV Fax #:(702) 575-2803 Phone: (702) 575-2760

NERATOR Electronic	Chrome & Grinding	Co.	DATE 4/6/92
STE DESCRIPTION Ch	come Filtercake		<u> </u>
CEPTANCE \$ N1541	ACCEPTANCE ENDS	4/6/93	PROFILE # M92-051
ICING			
DITIONAL COST			
Minimum order char accordance with CFR 40, subsectingles, No.; a completely insure	gre of 13250.00 will tion 264.12. Section 3 and our i d and licensed (Fart & Permit)	be accessed CRN Permit, Section 1 1.S.D. Pacility, will	on scheduled waste. 8.2, Notice to Generator: ETICAN of accept the above maste.
iculey, Ev.; a completely insure	PEXETING TO	J. Before	
	TERMS AND	CONDITIONS	d . bt-fullag

- Please review the following and return a signed copy to MICAM-Vernier prior to scheduling.
- 1. DELIVERY MOST BE PRE-SCHEDULED WITH DEBBIE CURRIER AT ETICAN MEC WILL ISSUE AUTRORIZATION MUMBERS. NO DELIVERY MILL BE ACCEPTED HITHOUT THIS BUNDER. PROFILE NUMBERS AND ALL APPLICABLE WASTE CODES NUST BE ON MAKIFEST.
- 2. Manifest for CERCLA generated waste must identify all such waste in ITEM J of the manifest.
- 3. RCRA Land Disposal Restriction Sotification and Certification of Maste Status by TCLP forms must accompany each manifest.
- 4. A representative of the waste generator must be available during the time of delivery.
- 5. Bulk loads will be weighed prior to unimading.
- 6. Total organic carbon concentration must be less than 104. Total appendix VIII organics must not exceed 500 ppm.
- 7. Miscellaneous debris and odd-sized waste or float oil and/or emulsions may not be acceptable. There will be an additional charge of \$3.00 per pound of material removed.
- 8. Excessive heat or gas generation in contact with air or water will cause a waste to be unacceptable and/or charged for special handling.
- 9. Naste not conforming to the Generator's Naste Profile may be subject to additional charges.
- 10. Material of low metal content may not be recyclable or may require special handling.
- 11. Ell drivers delivering waste to ETICAN must be in possession of personal safety equipment to include: coverails, boots/boot covers, gloves, bard bat, safety glasses and caspinators.
- 12. Containers must be in good condition. There is a \$125.00 charge for each leaking container, plus usy additional spill

12.	Containers clean up co	enst be osts.	fii dasa	eciar eroa.	tuird 12	4 4113:00 0707		•	
13. CU 11/	STOMER	SIGN	ATURE	~~	· ba	Neo	<u>Q</u>		DATE 4-14-92

LAND DISPOSAL RESTRICTION NOTIFICATION

Pleas	e list EPA Waste Codes shown on mar	nifest unde	r appropriat	e line item box.	· · · · · · · · · · · · · · · · · · ·	.1ia.	116	. i1c	_1.1d_
Pleas line	e check all items below that apply item.	in the col	umn below ea	ch manifest	TREATMENT REFERENCE NUMBERS	rock			
D006 D007 D008 D011 F006 F007 F008 F009 F011 F012	Corrosive Characteristic Waste Reactive Characteristic Waste Cadmium - EP Toxic Chromium (total) - EP Toxic Lead - EP Toxic Silver - EP Toxic Electroplating Treatment Sludges Spent Cyanide Plating Bath Solutic Cyanide Plating Bath Residue Spent Cyanide Stripping/Cleaning Spent Cyanide Solutions From Salt Quenching Wastewater Treatment Sl Cyanides Are Used In The Process. Wastewater Treatment Sludges From	Bath Soluti Bath Pot (udges From	Cleaning Metal Heat (1 2 3 4 5 5 5 5	/			

				•		June 1, 1990	•	_		
TREATMENT	KBPECENCE	00. WASIE		Cadmi um	nazariku.	S CONSTITUEN	13 1 <u>KB</u>	ATMENT STAND	ABJI	
2		D007		Chromium	(total)		:	5.0		•
3		D008		Lead		•		5.0		
4		D011	-	Silver				5.0		
5		F006	, F007					0.066	• -	
			, F009		(lotal)			5.2		
		F011	., F012					0.51		
				Nickel				0.32	•	
				Silver				0.072		
6		F019)	Chromium	(total)			5.2		

A. The wastes identified above are subject to the land disposal restrictions of 40 CFR part 268. The waste does not meet the treatment standard specified in Part 268 Subpart D or do not meet the prohibitions specified in 268.32 or RCRA Section 3004(d). The treatment standards or prohibitions levels applicable to each waste is noted above.

I certify that as an authorized representative of the Generator named above, all information submitted in this and all associated documents is true and correct to the best of my knowledge.

certify under penalty of law that I personally have examined and am familiar with the waste through analysis and testing or through knowledge of the waste to support this certification that the waste complies with the treatment standards specified in 40 CFR Part 268 Subpart D. I believe that the information I submitted is true, accurate and complete. I am aware that there are significant penalties for submitting a false certification, including the possibilities of fine and imprisonment.

PRINTED NAME: Truckage Road Prichage Road	DATE: 5-12-92	
SIGNATURE: Malandary Rosa	TITLE: VP G.M.	<u>-</u>

B. ___ The waste identified above is not subject to the land disposal restrictions. (This usually applies only to non-RCRA waste.)

C.___ The wastes identified above are restricted waste that have been exempted from the land disposal prohibitions of 40 CFR Part 268 for the following reasons (Check all that apply). . .

__ a. A case-by-case extension for the waste has been granted under section 268.5.

b. A "no-migration", petition has been granted for the wastes and disposal facility under Section 286.6.

___ c. The wastes are subject to a nationwide extension of the effective dates.

CERTIFICATION OF WASTE STATUS BY TCLP

ACCEPTANCE NO.:	ાવા	WASTE CODES	F006
· · · · · · · · · · · · · · · · · · ·			
AT THE	POINT OF GENERATION	N, THE WASTE IDENT	IFIED BY THE ABOVE
	NCED ACCEPTANCE NUM		
CHARAC AND AS	TERISTIC CONSTITUEN REQUIRED ON SEPTEM	TS AS DETERMINED B	Y THE TCLP METHOD,
FEDERA	L REGISTER VOL. %%,	DER 25, 1991 IN AC	CH 29 1990.
	,,	mar or	CI 20, 1000,
NOTE: 40	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7		
NONE AS	LISTED IN 40 CFR PA	RT 261 SUBPART C F	OR D004 THRU D043
CHARACTE	RISTIC OF TOXIC CHA	RACTERISTIC LEACH	PROCEDURE TOXICITY (TCLP)
FOR THE	FOLLOWING CONSTITUE	NTS ONLY:	
: -		Mark Control	
ARSENIC (D004)	1,4-DICHLOROBE	מ ליפטמו אמידע	ENTRACHLOROPHENOL (D037)
BARIUM (D005)	1,2-DICHLOROET		YRIDINE: (D038)
BENZENE (D018)	1,1-DICHLOROET		ELENIUM (DO10)
CADMIUM (D006)	2,4-DINITROTOL	UENE (D030) S	ILVER (D011)
CARBON (DOLO)	ENDRIN (D012)	2 2 4 Marine M 22 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	ETRACHLOROETHYLENE (D039)
TETRACHLORIDE (D019) CHLORDANE (D020)	 ,		OXAPHENE (D015)
CHLOROBENZENE (D021)	HEXACHLOROBENZ		RICHLOROETHYLENE (D040) ,4,5-TRICHLOROPHENOL (D041
CHLOROFORM (D022)	HEXACHLOROETHAL		,4,6-TRICHLOROPHENOL (D041
CHROMIUM (D007)	LEAD (D008)		,4,5-TP (SILVEX) (D017)
o-CRESOL (D023)	LINDANE (D013)		INYL CHLORIDE (D043)
m-CRESOL (D024) p-CRESOL (D025)	MERCURY (D009)	D044\	
CRESOL (D026)	METHOXYCHLOR (I		
2,4-D (D016)	NITROBENZENE (1		
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ertify that I person	ally have examined:	and am familian wi	th the waste through analy
testing or through	knowledge of the was	ste to support thi	s certification that the w
libits only character	istics as marked abo	ove from 40 CFR Pa	rt 261 Subpart C (as
(ective on 9/25/90).	I believe that the	information I am	submitting is true, accura-
1 complete. I am awa	re that there are s	ignificant penalti	es for submitting a false
tification including	the possibility of	a line and impris	onment.
	The second second second		
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MICHAEL	Reed		5-12-92
			DAME
RINTED NAME	And the second s	The second secon	DATE
RINTED NAME	en de la companya de La companya de la co		DATE
PRINTED NAME	0 - 0		DATE

7/10/92 MAILED COPY TO: DTSC 8022A (12/91) PO BOX LOO

DO NOT WRITE BELOW THIS LINE.

DTSC 8022A (12/91) EPA 8700-22

SACRAMERYO 95812

Yellow: GENERATOR RETAINS

WASTE RECYCLING ACCEPTANCE

WDP Enterprises ATTER 16502 Raywood Lane Whittier, CA 90603

TO

ADDRESS

ATTENTION Darrell Pratt

ETICAM 2095 Newlands Drive Fernley, NV 89408 Fax #:(702) 575-2803 Phone:(702) 575-2760

GENERATOR Electronics Chrome & Grinding Co.	DATE	6/2/92
WASTE DESCRIPTION Chrome Filtercake ACCEPTANCE # M92-051 (2ACCEPTANCE ENDS 7/2/92 PROFILE # PRICING		
· · · · · · · · · · · · · · · · · · ·	PROFILE #	<u> 1541 </u>
PRICING		<u>2</u> 20
This only applies to one load which contains Cr+6	(Previously roon 5/15/92)	ejected
ADDITIONAL COST		<u></u>
Pernley, Mv.; a completely insured and licensen (Part & Permit) 1.5.0. Partitly, with	on scheduled varieties to Generator: accept the Thore waste. OATE 6/2/9	
SIGNATURE SALES & MARKETING		

TERMS AND CONDITIONS

Please review the following and return a signed copy to ETICHM-Fernley prior to scheduling.

- 1. DELIVERY MUST BE PRE-SCHEDULED WITH DEBBIE CURRIER AT ETICAM WHO WILL ISSUE AUTHORIZATION NUMBERS. NO DELIVERY WILL BE ACCEPTED WITHOUT THIS NUMBER. PROFILE NUMBERS AND ALL APPLICABLE WASTE CODES MUST BE ON EACH MANIFEST.
- 2. Manifest for CERCLA generated waste must identify all such waste in ITEM J of the manifest.
- 3. RCRA Land Disposal Restriction Notification and Certification of Waste Status by TCLP forms must accompany each manifest.
- 4. A representative of the waste generator must be available during the time of delivery.
- 5. Bulk loads will be weighed prior to unloading.
- 6. Total organic carbon concentration must be less than 10%. Total appendix VIII organics must not exceed 500 ppm.
- 7. Miscellaneous debris and odd-sized waste or float oil and/or enulsions may not be acceptable. There will be an additional charge of \$3.00 per pound of material removed.
- Excessive heat or gas generation in contact with air or water will cause a waste to be unacceptable and/or charged for special handling.
- 9. Waste not conforming to the Generator's Waste Profile may be subject to additional charges.
- 10. Material of low metal content may not be recyclable or may require special handling.
- 11. All drivers delivering waste to ETICAM must be in possession of personal safety equipment to include: coveralls, boots/boot covers, gloves, hard hat, safety glasses and respirators.
- 12. Containers must be in good condition. There is a \$125.00 charge for each leaking container, plus any additional spill clean up costs.

CUSTOMER SIGNATURE TO Show Q. Q. DATE 6-24-92	clean nh.c	0313.					
CUSTOMER SIGNATURE A Y CARREST CONTROL OF THE SIGNATURE	13					:	
11/1/18/81	CUSTOMER	SIGNATURE	Soulant.	, Roos	2	DATE 6-24	<u>-92</u>

UNIFORM HAZARDOUS	1. Generator's US EPA ID No.	Manifest Docume	ent No.	2. Page 1	Information	acramento, Califo in the shaded o		
WASTE MANIFEST	(ADDO0839114)	27/128	(1 57 5	- of /	is not requi	red by Federal I		
3. Generator's Name and Mailing Address	£4			Manifest Documen				
ELECTRONIC CHEO	JANTA FE SA		b c.	Generator's ID	921	8925		
4. Generator's Phone (318) 946-	. 149.00	i nin an	i I #1 ad	71 J J				
5. Transporter 1 Company Name	C. State	Transporter's ID	<u> </u>	<u> </u>				
MARTH IND. PUM. 7. Transporter 2 Company Name	orter's Phone 🧑	1)					
7. Transporter 2 Company Name	E, State	fransporter's ID		/:/				
•	F. Transı	orter's Phone						
9. Designated Facility Name and Site Address ETICAM	10. US EPA ID Numbe	r	G. State	Facility's ID				
2095 NEWLANDS	DR		H. Facilit	/s Phone	111			
PERNLEY NEV 8	7408 INVIDIGISIO		7					
11. US DOT Description (including Proper Ship	ping Name, Hazard Class, and ID Number	12. Co No.	Type	13. Total Quantity	14. Unit Wt/Vol	i. Waste Numb		
" RO HAZARPOUS	WASTE SOLID NOS!	(F006)				Share		
DEM-E NA	9189	lan:	BA	וויין איז	+ /	EPA/Other		
b.		1975	20101	<u> </u>	7	State		
			١			EPA/Officer		
c.						State		
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			1.5	1.7		State		
						EPA/Other		
J. Additional Descriptions for Materials tisted A VIETAL 17510165 Kind			K. Hendli	ng Codes for Was	tes Listed Abo	Sve .		
						14		
	492-07-2		G		d.			
Special Handling Instructions and Additional	Information FIL GUIDE 3	1 EMBI	26ENK	g CONTACT	310 9	746-66-		
			0	. F				
WIGHE APPROPRIATE PROTECTIVE CLOTHING AND RESOLDATION								
16. GENERATOR'S CERTIFICATION: I hereby	declare that the contents of the consignment	CLOTH Alfo at are fully and accurate	ر مرکز ترتز ly described	above by proper	shipping nam	e and are classi		
packed, marked, and labeled, and are in a	all respects in proper condition for transport	by highway according t	o applicable	federal, state and	international	laws.		
If I am a large quantity generator, I certi	fy that I have a program in place to redu elected the practicable method of treatmen	ice the volume and toxi	city of wast	e generated to the	degree i ho	ive determined t		

V	JOYCE GILLAN	и	Opense	Dillan	101/2 21/	1010
Ţ	17. Transporter 1 Acknowledgement of Receipt	of Materials				
Ä	Printed/Typed Name	Si	ignature		Month Day	Year
S	MIKE REINA		Mall.	1000	0621	1912
ò	18. Transporter 2 Acknowledgement of Receipt	of Materials		<i>y</i>		
T E R	Printed/Typed Name	Si	ignature		Month Day	Year
FACI	19. Discrepancy Indication Space					
į	20. Facility Owner or Operator Certification of Printed/Typed Name		ials covered by this manifest excelling	ept as noted in Isom 19.	Month Day	
Y					Month Day	Year

20. Facility Owner or	Operator C	artification of roa	raint of h		materials covered by t	Li		30
ZO. I GCIMY OWNER OF	Operator C	erancuston or rec	solbi or iii	32UI 900:	incieriuis covered by t	nıs monitest except	cum noteor in them	A 19.
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Printed/Typed Name		***************************************			Signostico	,,	/ 1 J: J/	•

Month.

DO NOT WRITE BELOW THIS LINE.

IN CASE OF EMERGENC